TERIAL SAFETY DATA SHEET

ction 1

General Information

oduct Name:

Nichai Swaiss / Prep Pads.

roduct Use:

Medical Skin Cleansing

VHMIS Classification: For 99% alcohol only)

Class B. Div. 2 Flammable Liquid Class D. Div. 2 Sub 'B' Toxic

Manufacturer:



Section II

Hazardous Ingredients

CAS

ACGIH-TLV

LC/50

LD/50

LD/50

Number Ingredients

(AVVT mgg)

(Shrs..rat)

(oral, rat) (Dermal Rabbit)

Isopropyl

Alcohol (99%) 57-53-0

400

12,000 ppm

4,720 mg/kg 12.9 g/kg

Section ill

Physical Data

Physical State:

individually sealed, alcohol - impregnated swabs

Odour:

a) No odour when swab is sealed

b) Alcohol odour when pouch is opened

Vapour Pressure:

4.4 KPa @ 20°C (for 93% alcohol only)

Bolling Point (°C): Solubility in Water: Not applicable for swabs Not applicable for swabs Not applicable for swabs

Specific Gravity:

100 (for 99% alcohol only)

Volatility/Vol (%)

Evaporation Rate (n-BuAC=1) 1.44 (for 99% alcohol only)

Section IV

Fire and Explosion Data

Flammability:

Flammable liquid on combustible tissue

Flash Point (°C , TCC)

14 (for 99% alcohol only) TCC 399°C (for 99% alcohol only)

Auto ignition Temperature: Flammable Limits (Vol. %)

LEL 2 (for 99% alcohol only) UEL 12 (for 99% alcohol only)

Hazardous Combustion

Products:

Fumes, smoke, oxides of carbon

Extinguishing Media:

Dry chemical, carbon dioxide alcohol foam, water as extinguishing agents.

Special Fire Hazard:

Keep away from sources of extreme heat

Each Individual swab contains approximately 0.6 ml of application solution. The application solution consists of 70% Isopropyl Alcohol and 30% purified D.I. Water.

Section V	Reactivity Data
Chemical Stability:	Stable
Materials to avoid:	Strong exidizing agents
Section VI	Health Hazard Data
(For 99% alcohol only)	
Inhalation:	Low to moderate toxicity. Vapors in high concentrations are imitating and anesthetic.
Eye contact:	May cause imitation and lead to tissue damage if
Skin contact:	exposure persists. Very low order of toxicity by skin absorption. Frequent or
Ingestion:	prolonged use may cause skin imitation and dermatitis. Low order of toxicity.
Section VII	Precautions for safe use and handling
General:	Store product in cool place. The Individual
	swabs are for external application only.
Leak and Spill Procedure:	Due to product packaging (sealed swabs) the chance of a spill is negligible.
Waste Disposal:	Dispose of used swabs as normal household trash.
Section VIII	Emergency First Aid Procedures
(For 99% aicohol only)	
Contact with eyes:	If eye contact occurs, immediately flush with water for several times, until inflation subsides. If imtation persists, obtain medical attention.
Contact with skin:	Wash with scap and water.
Inhalation:	Remove from contaminated area. Apply artificial respiration if breathing has stopped. Obtain medical attention.
Ingestion:	Do not induce vomiting. Keep at rest and call a physician.
Ingestion of swab:	Not a normal route of exposure. However, if Ingested, remove
Discialmer:	swab and rinse mouth several times with water.

Discialmer: Information for this material safety data shedt was obsided from sources considered technically accurate and reliable. While every effort has been made to ensure full disciosure of product hazards, in some cases data is not available and is so stated, since conditions of actual product use are bryand control of the supplier, it is assumed that users of this material have been fully trained according to the mendatory requirements. The buyer assumes all risk of use, corage and handling to comply with local, provincial/state and federal regulations. No warranty, expressed or implied, is made and supplier will not be liable for any losses, injuries or consequential damages which may result from the use of or reliance on any information contained in this form. If user requires independent information on this or any other material, we recommend contact with the Canadian Centre for Compational Health and Safety (DCOHS) in Hamilton, Ontario (1-800-200-8276) or CSTS in Montreal, Quebec (514-873-3299).

Pq. 1

MATERIAL SAFETY DATA SHEET

Section 1

General Information

Product Name:

Nichai Swaiss / Prep Pads.

Product Use: WHMIS Classification: (For 99% alcohol only)

Medical Skin Cleansing Class B. Div. 2 Frammable Liquid Class D. Div. 2 Sub 'B' Toxic

Manufacturer:



Section II

Hazardous Ingredients

CAS

ACGIH-TLV (AVVT mgg) LC/50

LD/50

LD/50

Number Ingredients

(Shrs..rat)

(oral, rat) (Dermal Rabbit)

Isopropyl

Alcohol (99%) 67-63-0

12,000 ppm

4,720 mg/kg 12.9 g/kg

Section ill

Physical Data

Physical State:

individually sealed, alcohol - impregnated swabs

Odour:

a) No odour when swab is sealed

b) Alcohol odour when pouch is opened

Vapour Pressure:

4.4 KPa @ 20°C (for 93% alcohol only)

Boiling Point (°C): Solubility in Water: Not applicable for swabs Not applicable for swabs

Specific Gravity:

Not applicable for swabs

Volatility/Vol (%)

100 (for 99% alcohol only) Evaporation Rate (n-BuAC=1) 1.44 (for 99% alcohol only)

Section IV

Fire and Explosion Data

Flammability:

Flammable liquid on combustible tissue

Flash Point (°C, TCC) Auto ignition Temperature:

14 (for 99% alcohol only) TCC 399°C (for 99% alcohol only)

Flammable Limits (Vol. %)

LEL 2 (for 99% alcohol only) UEL 12 (for 99% alcohol only)

Hazardous Combustion

Products:

Furnes, smoke, oxides of carbon

Extinguishing Media:

Dry chemical, carbon dioxide

Special Fire Hazard:

alcohol foam, water as extinguishing agents. Keep away from sources of extreme heat

Each Individual swab contains approximately 0.6 ml of application solution. The application solution consists of 70% Isopropyl Alcohol and 30% purified D.I. Water,